

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	58763	dry same (grind\$4 refin\$4 comminut\$4 pulveriz\$4 powder\$4) and (pulp fib\$4)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2006/07/18 17:05
L2	21712	dry same (grind\$4 refin\$4 comminut\$4 pulveriz\$4 powder\$4) same (pulp fib\$4)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2006/07/18 17:05
L3	580	2 and "241"/\$7.ccls.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2006/07/18 17:23

## EAST Search History

L4	3116	2 and ("241"/\$7.ccls. "162"/\$7.ccls.)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 17:07
L5	1523	4 and mill\$4	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 17:07
L6	101	"45" and slurry\$4	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 17:08

## EAST Search History

L8	2	5 and slurry\$4	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 17:08
L9	181	3 and @ay<="2003"	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 17:23
L10	13	("3549093"   "3873034"   "3917175"   "4101080").PN. OR ("5564635").URPN.	US-PGP UB; USPAT; USOCR	OR	OFF	2006/07/18 17:29
L11	12	("3215353"   "3601322"   "3770214"   "4244531"   "4739938").PN. OR ("4979686").URPN.	US-PGP UB; USPAT; USOCR	OR	OFF	2006/07/18 17:34

## EAST Search History

S1	6	(("5332472") or ("5534114") or ("5997691")).PN.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 17:01
S2	61	("0205312"   "0746786"   "1214658"   "1214659"   "1513969"   "1787218"   "2029273"   "2112540"   "2426043"   "2711120"   "2904448"   "3084661"   "3090351"   "3287207"   "3436245"   "3536580"   "3627630"   "3633536"   "3687274"   "3705821"   "3895603"   "3921793"   "3923151"   "3961755"   "4239591"   "4305169"   "4319524"   "4387123"   "4583486"   "4739775"   "4800102"   "4945932"   "4968534"   "5174435"   "5417228"   "5534114").PN. OR ("5997691").URPN.	US-PGP UB; USPAT; USOCR	OR	OFF	2006/07/18 12:57

## EAST Search History

S3	60	("0746786"   "1214658"   "1214659"   "1513969"   "2029273"   "2112540"   "2426043"   "2904448"   "3084661"   "3090351"   "3287207"   "3436245"   "3536580"   "3633536"   "3687274"   "3705821"   "3895603"   "3921793"   "3923151"   "3961755"   "4239591"   "4305169"   "4387123"   "4583486"   "4739775"   "4800102"   "4945932"   "4968534"   "5174435").PN. OR ("5534114").URPN.	US-PGP UB; USPAT; USOCR	OR	OFF	2006/07/18 13:00
S4	17	("1393637"   "2056273"   "2531036"   "2553592"   "2698574"   "3107181"   "3919973"   "3965817"   "3988986").PN. OR ("5332472").URPN.	US-PGP UB; USPAT; USOCR	OR	OFF	2006/07/18 13:10
S5	4	add\$1on adj material same cellulose\$4 and bleach\$4	US-PGP UB; USPAT; USOCR	OR	OFF	2006/07/18 13:11
S6	4	add\$1on adj material same cellulose\$4 and bleach\$4	US-PGP UB; USPAT; USOCR	OR	ON	2006/07/18 13:11

## EAST Search History

S7	549	(162/134,139).CCLS.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 13:12
S8	263	S7 and @ay<="2003"	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/07/18 13:13

**Web**Results 1 - 10 of about 76,500 for **dry vs. wet grinding pulp**. (0.38 seconds)**Scholarly articles for dry vs. wet grinding pulp**

Influence of particle size on the effectiveness of beet ... - by Clark - 12 citations

PHYSICO-CHEMICAL ASPECTS OF GRINDING: A REVIEW OF USE OF ... - by EL-SHALL - 3 citations

**[PDF] Part I - Modeling Drying of Three-Dimensional Pulp Molded ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)After **wet** pressing, the mats had 130 to 140 % (dry basis) ... 101.6 mm square sections from each specimen before and after **grinding** each of 8 layers off the ...[www.fpl.fs.fed.us/documents/pdf1998/nyist98a.pdf](http://www.fpl.fs.fed.us/documents/pdf1998/nyist98a.pdf) - [Similar pages](#)**Mining in Zambia**8) What is the pH of the pulp in the **grinding** circuit? Metal wear in **wet grinding** is five to ten times that in **dry grinding**. Most of the iron is dissolved ...[www.thezambian.com/mining/competition.aspx](http://www.thezambian.com/mining/competition.aspx) - 32k - [Cached](#) - [Similar pages](#)**[PPT] Pet Food Labels**File Format: Microsoft Powerpoint - [View as HTML](#)**Dry vs.** Canned Foods. **Dry** food about 10% water; Canned food about 75-78% water ...Fiber – good digestion and hairball control; Sugar beet **pulp**, soy hulls, ...[www.anslab.iastate.edu/Class/AnS320/14%20Pet%20Food%20Labels.ppt](http://www.anslab.iastate.edu/Class/AnS320/14%20Pet%20Food%20Labels.ppt) - [Similar pages](#)**[PDF] Modeling Breakage Kinetics in Various Dry Comminution Systems**File Format: PDF/Adobe Acrobat - [View as HTML](#)Under **wet grinding** conditions, at lower **pulp** densities suspension of the fine ... fraction of feed material remaining in the top size **vs.** ...[www.kona.or.jp/search/21\\_121.pdf](http://www.kona.or.jp/search/21_121.pdf) - [Similar pages](#)**[PDF] Standard Terminology for the Scrapbook Trade (2001)**File Format: PDF/Adobe Acrobat - [View as HTML](#)The action of bonding varies between adhesive types (eg, **wet vs dry** ... Groundwood – Paper **pulp** created by the action of mechanically **grinding** logs. ...[www.imagepermanenceinstitute.org/sub\\_pages/TERMINOLOGY.PDF](http://www.imagepermanenceinstitute.org/sub_pages/TERMINOLOGY.PDF) - [Similar pages](#)**Ground Calcium Carbonate - Roskill Metals and Minerals Reports**4. ISO Brightness decrease on finer **wet grinding** of Chinese marble. 5. Use of carbonate rock in GCC by type. 6. GCC: **Dry** and **wet** processing routes ...[www.roskill.com/reports/ground/contents](http://www.roskill.com/reports/ground/contents) - 96k - [Cached](#) - [Similar pages](#)**Background**Zhang, M., Hubbe, MA, Venditti, RA, and Heitmann, JA, "Effects of Sugar Addition Before Drying on the **Wet-Flexibility** of Redispersed Kraft Fibers," *J. Pulp ...*[www4.ncsu.edu/~hubbe/bac.htm](http://www4.ncsu.edu/~hubbe/bac.htm) - 57k - [Cached](#) - [Similar pages](#)**Method for **grinding** of granular material and **grinding** equipment ...**In that case, the **dry** content of the slurry to be treated in the mill 1 and particularly in the **grinding** chamber 2 is set at the steady-state **pulp** density. ...[www.freepatentsonline.com/5954276.html](http://www.freepatentsonline.com/5954276.html) - 58k - [Cached](#) - [Similar pages](#)**[PDF] Natural Ground CaCO Filler In Alkaline Woodfree Paper**

File Format: PDF/Adobe Acrobat

pigments; **dry** and **wet grinding** (Fig. 2). Washing. Flotation. **Wet grinding**. Slurry. products ... chemical **pulp**, filler, sizing, retention, general mill ...[www.omya.com/lit/papier/e/pe7.pdf](http://www.omya.com/lit/papier/e/pe7.pdf) - [Similar pages](#)**[PDF] Concentrates, By-Products**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Grinding Mills. Washing screens. Centrifugal separators ... Dry corn. Dry corn vs. vs. High moisture corn . High moisture corn. • Ear corn. Ear corn vs ...  
www.dasc.vt.edu/courses/dasc3274/Lectures/1998/Conc.PDF - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►  
Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Inventor Name Search Result**

Your Search was:

Last Name = GARG

First Name = RAJESH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09687382</a>	Not Issued	160	10/13/2000	Method and apparatus for providing a service to customers from remote locations	GARG, RAJESH
<a href="#">09767011</a>	Not Issued	161	01/22/2001	Virtual interactive expert solution system	GARG, RAJESH
<a href="#">09957036</a>	6596125	150	09/21/2001	METHOD AND APPARATUS FOR APPLYING A MATERIAL TO A WEB	GARG, RAJESH
<a href="#">11285471</a>	Not Issued	30	11/21/2005	Suspension interlock system	GARG, RAJESH
<a href="#">60159438</a>	Not Issued	159	10/14/1999	LIVESECRETARY - A HUMAN LIVE SECRETARY SERVICE VIA THE WORLD WIDE WEB - "THE INTERNET", WHERE THE SECRETARY, A WEB ENABLED HUMAN BEING, IS AVAILABLE 24 HOURS/DAY 365 DAYS/YEAR, AROUND THE GLOBE FROM ANY INTERNET CONNECTED DEVICE TO PROVIDE SECRETARIAL, CLERICAL AND ADMINIS	GARG, RAJESH
<a href="#">60159439</a>	Not Issued	159	10/14/1999	LIVEBACK OFFICE- A REMOTE VIRTUAL OFFICE SERVICE DELIVERED VIA THE WORLD WIDE WEB "THE INTERNET" WHERE A TEAM OF WEB ENABLED HUMANS WORK AS THE CUSTOMERS' BACK OFFICE STAFF, AVAILABLE 24HRS X 365 DAYS/YEAR, ACCESSIBLE AROUND THE GLOBE FROM ANY WEB CONNECTED DEVICE OR TELEPHONE	GARG, RAJESH
<a href="#">60262910</a>	Not Issued	159	01/19/2001	Virtual interaction expert solution system	GARG, RAJESH
<a href="#">60787540</a>	Not Issued	20	03/31/2006	Slit banded paper	GARG, RAJESH K
<a href="#">10649787</a>	Not Issued	71	08/28/2003	Method and apparatus for preparing a slurry of add-on material to be applied to a web	GARG, RAJESH K.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

GARG

RAJESH

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

## Inventor Name Search Result

Your Search was:

Last Name = PHAN

First Name = TONY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09957036</u></a>	6596125	150	09/21/2001	METHOD AND APPARATUS FOR APPLYING A MATERIAL TO A WEB	PHAN, TONY
<a href="#"><u>10649787</u></a>	Not Issued	71	08/28/2003	Method and apparatus for preparing a slurry of add-on material to be applied to a web	PHAN, TONY
<a href="#"><u>60707964</u></a>	Not Issued	20	08/15/2005	Progressive multi-pass print banded paper	PHAN, TONY A.
<a href="#"><u>60787540</u></a>	Not Issued	20	03/31/2006	Slit banded paper	PHAN, TONY A.
<a href="#"><u>09652650</u></a>	6689668	150	08/31/2000	METHODS TO IMPROVE DENSITY AND UNIFORMITY OF HEMISpherical GRAIN SILICON LAYERS	PHAN, TONY T.
<a href="#"><u>10814673</u></a>	6972470	150	03/30/2004	DUAL METAL SCHOTTKY DIODE	PHAN, TONY T.
<a href="#"><u>10879329</u></a>	Not Issued	30	06/29/2004	Functional operations for accessing and/or building interlocking trees datastores to enable their use with applications software	PHAN, TONY T.
<a href="#"><u>11048027</u></a>	Not Issued	20	01/31/2005	Method for analyzing critical defects in analog integrated circuits	PHAN, TONY T.
<a href="#"><u>11071036</u></a>	Not Issued	30	03/03/2005	Method of manufacturing a metal-insulator-metal capacitor using an etchback process	PHAN, TONY T.
<a href="#"><u>11095245</u></a>	Not Issued	30	03/30/2005	Dual metal schottky diode	PHAN, TONY T.
<a href="#"><u>11106253</u></a>	Not Issued	20	04/14/2005	Multiple stream real time data simulation adapted for a KStore data structure	PHAN, TONY T.
<a href="#"><u>11195283</u></a>	Not Issued	71	08/02/2005	Integrated circuit having a top side wafer contact and a method of manufacture therefor	PHAN, TONY T.
<a href="#"><u>11196087</u></a>	Not Issued	30	08/03/2005	Integrated circuit having a transistor level top side wafer contact and a method of manufacture therefor	PHAN, TONY T.
<a href="#"><u>11212339</u></a>	Not Issued	30	08/26/2005	KStore data analyzer	PHAN, TONY T.
<a href="#"><u>11373730</u></a>	Not Issued	20	03/10/2006	KStore application designer	PHAN, TONY T.
<a href="#"><u>07995698</u></a>	Not Issued	166	12/23/1992	SYSTEM AND METHOD FOR OPTIMIZING THE PLACEMENT OF DOPANT UPON A SEMICONDUCTOR	PHAN, TONY T.

SURFACE				
<u>08095147</u>	6190518	150	07/20/1993	DEVICE FOR REDUCING PLASMA ETCH DAMAGE AND METHOD FOR MANUFACTURING SAME
<u>08253576</u>	5434423	150	06/03/1994	SYSTEM AND METHOD FOR OPTIMIZING PLACEMENT OF DOPANT UPON SEMICONDUCTOR SURFACE
<u>10894589</u>	7029972	150	07/20/2004	METHOD OF MANUFACTURING A METAL- INSULATOR-METAL CAPACITOR
<u>10921745</u>	Not Issued	41	08/19/2004	Method to produce thin film resistor using dry etch
<u>10922296</u>	Not Issued	41	08/19/2004	Method to produce thin film resistor with no resistor head using dry etch
<u>11352847</u>	Not Issued	30	02/13/2006	Method of manufacturing a metal-insulator- metal capacitor

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

PHAN

TONY

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



## Inventor Name Search Result

Your Search was:

Last Name = REYNOLDS

First Name = BRADFORD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10649787	Not Issued	71	08/28/2003	Method and apparatus for preparing a slurry of add-on material to be applied to a web	REYNOLDS, BRADFORD C.

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>
<input type="text" value="REYNOLDS"/>	<input type="text" value="BRADFORD"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



## Inventor Name Search Result

Your Search was:

Last Name = HAWKINS

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">07252361</a>	Not Issued	166	09/26/1988	MARKING	HAWKINS, MICHAEL
<a href="#">07500108</a>	<a href="#">4992347</a>	150	01/11/1990	MARKING	HAWKINS, MICHAEL
<a href="#">07876935</a>	<a href="#">5314133</a>	150	05/01/1992	SUPPLY APPARATUS FOR COLOR-BEARING FILM	HAWKINS, MICHAEL
<a href="#">08153604</a>	<a href="#">5364182</a>	250	11/16/1993	COUNTER-FLOW ASPHALT PLANT WITH MULTI-STAGE COMBUSTION ZONE OVERLAPPING THE MIXING ZONE	HAWKINS, MICHAEL
<a href="#">08338333</a>	<a href="#">5664881</a>	250	11/14/1994	COUNTER-FLOW ASPHALT PLANT WITH MULTI-STAGE COMBUSTION ZONE OVERLAPPING THE MIXING ZONE	HAWKINS, MICHAEL
<a href="#">08377168</a>	<a href="#">5558393</a>	150	01/24/1995	COMPOSITE MULTI-WAVE COMPRESSION SPRING	HAWKINS, MICHAEL
<a href="#">09257480</a>	<a href="#">6119906</a>	150	02/25/1999	HANGER WITH INTEGRATED CLIPS	HAWKINS, MICHAEL
<a href="#">09274713</a>	<a href="#">6068250</a>	150	03/22/1999	COMPOSITE MULTI-WAVE COMPRESSION SPRING	HAWKINS, MICHAEL
<a href="#">09787344</a>	<a href="#">6783901</a>	150	03/16/2001	PHOTOSENSITIVE PLASTICS FILMS AND INFORMATION STORAGE DEVICES	HAWKINS, MICHAEL
<a href="#">10079231</a>	<a href="#">6740186</a>	150	02/20/2002	METHOD OF MAKING AN ORTHOPAEDIC IMPLANT HAVING A POROUS METAL SURFACE	HAWKINS, MICHAEL
<a href="#">10299435</a>	<a href="#">6976999</a>	150	11/19/2002	PROSTHETIC DEVICE AND METHOD OF MAKING THE SAME	HAWKINS, MICHAEL
<a href="#">11389370</a>	Not Issued	19	03/24/2006	Composite multi-wave compression spring	HAWKINS, MICHAEL
<a href="#">29101156</a>	<a href="#">D423235</a>	150	02/25/1999	PINCH GRIP HANGER	HAWKINS, MICHAEL
<a href="#">60505624</a>	Not Issued	159	09/24/2003	Composite multi-wave compression spring	HAWKINS, MICHAEL
<a href="#">60665140</a>	Not Issued	159	03/26/2005	Composite multi-wave compression spring	HAWKINS, MICHAEL
<a href="#">60720707</a>	Not Issued	20	09/27/2005	Comfortable computer work station	HAWKINS, MICHAEL

<u>60720713</u>	Not Issued	20	09/27/2005	Comfortable computer chair	HAWKINS, MICHAEL
<u>60724020</u>	Not Issued	20	10/06/2005	Painters hand	HAWKINS, MICHAEL
<u>60788208</u>	Not Issued	20	03/31/2006	Sparc and methods of use thereof	HAWKINS, MICHAEL
<u>29126557</u>	D451291	150	07/19/2000	Hanger neck	HAWKINS, MICHAEL ANTHONY
<u>29150346</u>	D466704	150	11/21/2001	GARMENT HANGER	HAWKINS, MICHAEL ANTHONY
<u>29151159</u>	Not Issued	160	12/05/2001	Garment hanger	HAWKINS, MICHAEL ANTHONY
<u>29152196</u>	D466705	150	12/14/2001	GARMENT HANGER	HAWKINS, MICHAEL ANTHONY
<u>29152198</u>	D466311	150	12/14/2001	GARMENT HANGER	HAWKINS, MICHAEL ANTHONY
<u>29155292</u>	D472394	150	02/08/2002	GARMENT HANGER	HAWKINS, MICHAEL ANTHONY
<u>29102445</u>	D447878	150	03/25/1999	HANGER	HAWKINS, MICHAEL ANTHONY
<u>29120391</u>	D438413	150	03/20/2000	Extensible rack system	HAWKINS, MICHAEL D.
<u>29132946</u>	D457762	150	11/20/2000	EXTENSIBLE PARTS RACK	HAWKINS, MICHAEL D.
<u>29155008</u>	D467158	150	02/01/2002	WIRE REEL DISPENSER	HAWKINS, MICHAEL D.
<u>10266319</u>	Not Issued	71	10/08/2002	Method and apparatus for reducing femoral fractures	HAWKINS, MICHAEL E.
<u>10693391</u>	Not Issued	161	10/23/2003	Porous implant with a dried, lubricious when wet, in vivo absorbable coating	HAWKINS, MICHAEL E.
<u>10751087</u>	Not Issued	41	01/02/2004	Multipart component for an orthopaedic implant	HAWKINS, MICHAEL E.
<u>11095217</u>	Not Issued	30	03/31/2005	Hydrogel implant	HAWKINS, MICHAEL E.
<u>11095228</u>	Not Issued	30	03/31/2005	Liquid bath annealing of polymers for orthopaedic implants	HAWKINS, MICHAEL E.
<u>11109166</u>	Not Issued	30	04/18/2005	Method for attaching a porous metal layer to a metal substrate	HAWKINS, MICHAEL E.
<u>11109426</u>	Not Issued	30	04/19/2005	Method for producing a zirconia-layered orthopedic implant component	HAWKINS, MICHAEL E.
<u>60731092</u>	Not Issued	20	10/28/2005	Mineralized hydrogels and methods of making and using mineralized hydrogels	HAWKINS, MICHAEL E.
<u>60785906</u>	Not Issued	20	03/24/2006	Methods of preparing hydrogel coatings	HAWKINS, MICHAEL E.
<u>07321049</u>	Not Issued	166	03/09/1989	ORTHOPAEDIC IMPLANT	HAWKINS, MICHAEL E.
<u>07689674</u>	Not Issued	166	04/23/1991	ORTHOPAEDIC IMPLANT	HAWKINS, MICHAEL E.

<u>08037786</u>	Not Issued	166	03/26/1993	COMPOSITIONS FOR CONTROLLED RELEASE OF BIOLOGICALLY ACTIVE TGF-BETA	HAWKINS, MICHAEL E.
<u>08101337</u>	Not Issued	161	08/02/1993	ORTHOPAEDIC IMPLANT	HAWKINS, MICHAEL E.
<u>08224381</u>	<u>5538514</u>	150	04/07/1994	METHOD FOR FORMING BONE CEMENT TO AN IMPLANT	HAWKINS, MICHAEL E.
<u>08250238</u>	Not Issued	161	05/27/1994	ORTHOPAEDIC IMPLANT	HAWKINS, MICHAEL E.
<u>08346125</u>	<u>5609638</u>	150	11/29/1994	REINFORCED POLYETHYLENE FOR ARTICULAR SURFACES	HAWKINS, MICHAEL E.
<u>08400773</u>	Not Issued	161	03/07/1995	COMPOSITIONS FOR CONTROLLED RELEASE OF BIOLOGICALLY ACTIVE TGF-BETA	HAWKINS, MICHAEL E.
<u>08529814</u>	<u>5638997</u>	150	09/18/1995	BONE CEMENT INJECTOR GUN	HAWKINS, MICHAEL E.
<u>08541360</u>	<u>5586821</u>	150	10/10/1995	BONE CEMENT PREPARATION KIT	HAWKINS, MICHAEL E.
<u>08877324</u>	<u>5893488</u>	150	06/17/1997	BONE CEMENT INJECTOR GUN	HAWKINS, MICHAEL E.
<u>08881879</u>	Not Issued	161	06/24/1997	BONE CEMENT	HAWKINS, MICHAEL E.

[Search and Display More Records.](#)

**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

## Inventor Name Search Result

Your Search was:

Last Name = HAWKINS

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09207177</u></a>	Not Issued	161	12/08/1998	WILD BIRD CALL	HAWKINS, MICHAEL EDWARD
<a href="#"><u>06394706</u></a>	Not Issued	161	07/02/1982	MILKING EQUIPMENT	HAWKINS, MICHAEL F.
<a href="#"><u>08501528</u></a>	5650484	150	07/12/1995	FEEDBACK CONTROL SYSTEM FOR POLYMER MODIFICATION OF TONER RESINS AND TONERS	HAWKINS, MICHAEL G.
<a href="#"><u>08622295</u></a>	5700413	150	03/27/1996	EXTRUDER DIE PLATE WITH REMOVABLE SPLITTERS	HAWKINS, MICHAEL G.
<a href="#"><u>08796823</u></a>	5750909	150	02/06/1997	FEEDBACK CONTROL SYSTEM FOR POLYMER MODIFICATION OF TONER RESINS AND TONERS	HAWKINS, MICHAEL G.
<a href="#"><u>09565715</u></a>	6747127	150	05/05/2000	SUBSTITUTED HETEROCYCLIC ACYL-TRIPEPTIDES USEFUL AS THROMBIN RECEPTOR MODULATORS	HAWKINS, MICHAEL J.
<a href="#"><u>10090872</u></a>	6538017	150	03/05/2002	AMINOPYRROLIDINE SULFONAMIDES AS SERINE PROTEASE INHIBITORS	HAWKINS, MICHAEL J.
<a href="#"><u>10273208</u></a>	Not Issued	168	10/17/2002	Novel phosphonic acid compounds as inhibitors of serine proteases	HAWKINS, MICHAEL J.
<a href="#"><u>10303229</u></a>	6630505	150	11/25/2002	AMINOPYRROLIDINE SULFONAMIDES AS SERINE PROTEASE INHIBITORS	HAWKINS, MICHAEL J.
<a href="#"><u>10303230</u></a>	6710061	150	11/25/2002	AMINOPYRROLIDINE SULFONAMIDES AS SERINE PROTEASE INHIBITORS	HAWKINS, MICHAEL J.
<a href="#"><u>10414782</u></a>	Not Issued	71	04/16/2003	Novel phosphonic acid compounds as inhibitors of serine proteases	HAWKINS, MICHAEL J.
<a href="#"><u>10439884</u></a>	6890939	150	05/16/2003	AMINOPYRROLIDINE SULFONAMIDES AS SERINE PROTEASE INHIBITORS	HAWKINS, MICHAEL J.
<a href="#"><u>10606422</u></a>	Not Issued	89	06/26/2003	Substituted heterocyclic acyl-tripeptides useful as thrombin receptor modulators	HAWKINS, MICHAEL J.
<a href="#"><u>11037938</u></a>	Not Issued	30	01/18/2005	Novel inhibitors of chymase	HAWKINS, MICHAEL J.
<a href="#"><u>60274845</u></a>	Not Issued	159	03/09/2001	Aminopyrrolidine sulfonamides as serine protease inhibitors	HAWKINS, MICHAEL J.
<a href="#"><u>60330343</u></a>	Not	159	10/19/2001	Novel phosphonic acid compounds as	HAWKINS, MICHAEL J.

	Issued			inhibitors of serine proteases	
<u>60538663</u>	Not Issued	159	01/23/2004	Novel inhibitors of chymase	HAWKINS, MICHAEL J.
<u>06406967</u>	Not Issued	168	08/10/1982	POTATO PRODUCTS	HAWKINS, MICHAEL J.
<u>06415316</u>	Not Issued	161	09/07/1982	CARGO CARRIER AND LIFT APPARATUS	HAWKINS, MICHAEL J.
<u>06663071</u>	Not Issued	166	10/19/1984	POTATO PRODUCTS	HAWKINS, MICHAEL J.
<u>06816953</u>	Not Issued	166	01/06/1986	POTATO PRODUCTS	HAWKINS, MICHAEL J.
<u>06892881</u>	Not Issued	161	07/28/1986	POTATO PRODUCTS	HAWKINS, MICHAEL J.
<u>07678984</u>	5312639	250	06/05/1991	SHELF-STABLE RICE PRODUCTS AND PROCESSES FOR THEIR PRODUCTION	HAWKINS, MICHAEL J.
<u>07879294</u>	5184857	250	05/07/1992	REMOVABLE SIDE MOLDING TO PROTECT THE SIDE OF A VEHICLE	HAWKINS, MICHAEL J.
<u>07927216</u>	5308632	250	08/10/1992	SHELF-STABLE RICE PRODUCTS	HAWKINS, MICHAEL J.
<u>08954380</u>	Not Issued	161	10/20/1997	PHENYLALANINOL DERIVATIVES FOR THE TREATMENT OF CENTRAL NERVOUS SYSTEM DISORDERS	HAWKINS, MICHAEL J.
<u>09350960</u>	Not Issued	168	07/09/1999	PHENYLALANINOL DERIVATIVES FOR THE TREATMENT OF CENTRAL NERVOUS SYSTEM DISORDERS	HAWKINS, MICHAEL J.
<u>09444327</u>	Not Issued	168	11/19/1999	SUBSTITUTED HETERO CYCLIC ACYL-TRIPEPTIDES USEFUL AS THROMBIN RECEPTOR MODULATORS	HAWKINS, MICHAEL J.
<u>60029583</u>	Not Issued	159	10/22/1996	PHENYLALANINOL DERIVATIVES FOR THE TREATMENT OF CENTRAL NERVOUS SYSTEM DISORDERS	HAWKINS, MICHAEL J.
<u>60112313</u>	Not Issued	159	12/14/1998	SUBSTITUTED HETEROAROYL TRIPEPTIDES AS THROMBIN RECEPTOR MODULATORS	HAWKINS, MICHAEL J.
<u>07633366</u>	Not Issued	166	11/21/1990	SIMULATOR ASSEMBLY	HAWKINS, MICHAEL J. C.
<u>07974329</u>	5226816	150	11/10/1992	SIMULATOR ASSEMBLY	HAWKINS, MICHAEL J.C.
<u>10359864</u>	Not Issued	30	02/07/2003	System for keying protected electronic data to particular media to prevent unauthorized copying using a compound key	HAWKINS, MICHAEL L.
<u>09061493</u>	Not Issued	161	04/17/1998	SYSTEM FOR KEYING PROTECTED ELECTRONIC DATA TO PARTICULAR MEDIA TO PREVENT UNAUTHORIZED COPYING	HAWKINS, MICHAEL L.
<u>09191666</u>	Not Issued	161	11/13/1998	SYSTEM FOR KEYING PROTECTED ELECTRONIC DATA TO PARTICULAR MEDIA TO PREVENT UNAUTHORIZED COPYING USING ASYMMETRIC	HAWKINS, MICHAEL L.

ENCRYPTION AND A UNIQUE IDENTIFIER OF THE MEDIA					
<a href="#"><u>09191689</u></a>	Not Issued	161	11/13/1998	SYSTEM FOR KEYING PROTECTED ELECTRONIC DATA TO PARTICULAR MEDIA TO PREVENT UNAUTHORIZED COPYING USING A COMPOUND KEY	HAWKINS, MICHAEL L.
<a href="#"><u>09052349</u></a>	6006985	150	03/30/1998	EASY OPENING ENVELOPE WITH TEAR PANEL	HAWKINS, MICHAEL R
<a href="#"><u>09764687</u></a>	6672751	150	01/18/2001	COUNTER-FLOW ASPHALT PLANT WITH COMBUSTION ZONE FEED AND EXHAUST GAS HEATER	HAWKINS, MICHAEL R.
<a href="#"><u>10386070</u></a>	Not Issued	123	03/11/2003	Counter-flow drum mixer asphalt plant with two stage mixing zone	HAWKINS, MICHAEL R.
<a href="#"><u>10649787</u></a>	Not Issued	71	08/28/2003	Method and apparatus for preparing a slurry of add-on material to be applied to a web	HAWKINS, MICHAEL R.
<a href="#"><u>10750927</u></a>	7044630	150	01/02/2004	COUNTER-FLOW ASPHALT PLANT METHOD	HAWKINS, MICHAEL R.
<a href="#"><u>11049100</u></a>	Not Issued	30	02/02/2005	Self-aligning trunnions for rotary dryer/mixer	HAWKINS, MICHAEL R.
<a href="#"><u>06820688</u></a>	4662390	150	01/21/1986	WATER LEVEL CONTROLLER FOR A BOILER	HAWKINS, MICHAEL R.
<a href="#"><u>06879996</u></a>	4787938	150	06/30/1986	COUNTERCURRENT DRUM MIXER ASPHALT PLANT	HAWKINS, MICHAEL R.
<a href="#"><u>07006226</u></a>	Not Issued	163	01/23/1987	COUNTERCURRENT DRUM MIXER ASPHALT PLANT	HAWKINS, MICHAEL R.
<a href="#"><u>07158853</u></a>	Not Issued	166	02/22/1988	COUNTERCURRENT DRUM MIXER ASPHALT PLANT	HAWKINS, MICHAEL R.
<a href="#"><u>07521832</u></a>	Not Issued	166	05/08/1990	COUNTERCURRENT DRUM MIXER ASPHALT PLANT	HAWKINS, MICHAEL R.
<a href="#"><u>07815591</u></a>	5470146	150	12/27/1991	COUNTERCURRENT DRUM MIXER ASPHALT PLANT	HAWKINS, MICHAEL R.
<a href="#"><u>08590369</u></a>	Not Issued	166	01/24/1996	EASY OPENING ENVELOPE	HAWKINS, MICHAEL R.
<a href="#"><u>08879671</u></a>	5791556	150	06/23/1997	EASY OPENING ENVELOPE	HAWKINS, MICHAEL R.

[Search and Display More Records.](#)

**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

## Inventor Name Search Result

Your Search was:

Last Name = HAWKINS

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09201687</u></a>	6164809	150	11/30/1998	COUNTER-FLOW ASPHALT PLANT WITH INDEPENDENTLY ROTATABLE DRYER AND MIXER	HAWKINS, MICHAEL R.
<a href="#"><u>60042258</u></a>	Not Issued	159	03/31/1997	EASY OPENING ENVELOPE WITH TEAR PANEL	HAWKINS, MICHAEL R.
<a href="#"><u>10905891</u></a>	Not Issued	30	01/25/2005	Coffee Mug/Travel mug lid to handle stainless steel beaded chain connection device.	HAWKINS, MICHAEL REED
<a href="#"><u>10906858</u></a>	Not Issued	160	03/09/2005	Video Gaming/Storage and Master Gaming Patch Receiver Foam Filled Chair	HAWKINS, MICHAEL REED
<a href="#"><u>09722512</u></a>	6361915	150	11/28/2000	METHOD OF MAKING A CONDUCTIVE MICRO-POWDER RESIN	HAWKINS, MICHAEL S.
<a href="#"><u>09917588</u></a>	6511780	150	07/30/2001	CARRIER PARTICLES	HAWKINS, MICHAEL S.
<a href="#"><u>10106473</u></a>	Not Issued	124	03/25/2002	Toner processes	HAWKINS, MICHAEL S.
<a href="#"><u>10176441</u></a>	6764799	150	06/20/2002	CARRIER COMPOSITIONS	HAWKINS, MICHAEL S.
<a href="#"><u>10369923</u></a>	6824944	150	02/20/2003	TONER	HAWKINS, MICHAEL S.
<a href="#"><u>10384901</u></a>	7014971	150	03/07/2003	CARRIER COMPOSITIONS	HAWKINS, MICHAEL S.
<a href="#"><u>10446015</u></a>	6890696	150	05/27/2003	TONER PROCESSES	HAWKINS, MICHAEL S.
<a href="#"><u>10721851</u></a>	Not Issued	41	11/25/2003	Processes for preparing phase change inks	HAWKINS, MICHAEL S.
<a href="#"><u>10767754</u></a>	Not Issued	95	01/28/2004	TONER PROCESSES	HAWKINS, MICHAEL S.
<a href="#"><u>10778557</u></a>	7029817	150	02/13/2004	TONER PROCESSES	HAWKINS, MICHAEL S.
<a href="#"><u>11089149</u></a>	Not Issued	30	03/25/2005	Ultra low melt toners comprised of crystalline resins	HAWKINS, MICHAEL S.
<a href="#"><u>11128159</u></a>	Not Issued	30	05/13/2005	Toner compositions with amino-containing polymers as surface additives	HAWKINS, MICHAEL S.
<a href="#"><u>11159177</u></a>	Not Issued	30	06/23/2005	Toner and developer compositions	HAWKINS, MICHAEL S.
<a href="#"><u>11169757</u></a>	Not Issued	30	06/30/2005	Ultra low melt toners having surface crosslinking	HAWKINS, MICHAEL S.

11380302	Not Issued	30	04/26/2006	TONER COMPOSITIONS AND PROCESSES	HAWKINS, MICHAEL S.
11419463	Not Issued	20	05/19/2006	ELECTROPHORETIC DISPLAY MEDIUM AND DISPLAY DEVICE	HAWKINS, MICHAEL S.
07646914	5153092	250	01/28/1991	PROCESSES FOR ENCAPSULATED TONERS	HAWKINS, MICHAEL S.
07724263	5229242	150	07/01/1991	TONER AND DEVELOPER COMPOSITIONS WITH BLOCK OR GRAFT COPOLYMER COMPATIBILIZER	HAWKINS, MICHAEL S.
07814641	5376494	150	12/30/1991	REACTIVE MELT MIXING PROCESS FOR PREPARING CROSS-LINKED TONER RESIN	HAWKINS, MICHAEL S.
07814782	5227460	150	12/30/1991	CROSS-LINKED TONER RESINS	HAWKINS, MICHAEL S.
08023451	5364724	150	02/26/1993	TONER AND DEVELOPER COMPOSITIONS WITH COMPATIBILIZER	HAWKINS, MICHAEL S.
08035398	5352556	150	03/23/1993	TONERS HAVING CROSS-LINKED TONER RESINS	HAWKINS, MICHAEL S.
08035609	5401602	150	03/23/1993	REACTIVE MELT MIXING PROCESS FOR PREPARING CROSS-LINKED TONER RESINS AND TONERS THEREFROM	HAWKINS, MICHAEL S.
08064773	5414052	150	05/21/1993	PROCESSES FOR PREPARING TONER	HAWKINS, MICHAEL S.
08158580	6114076	150	11/29/1993	REACTIVE MELT MIXING PROCESSES	HAWKINS, MICHAEL S.
08159176	5407772	150	11/30/1993	UNSATURATED POLYESTERS	HAWKINS, MICHAEL S.
08270610	5449719	150	07/05/1994	TWO-STEP PROCESSES FOR THE PREPARATION OF UNSATURATED POLYESTERS	HAWKINS, MICHAEL S.
08332315	5500324	150	10/31/1994	PROCESSES FOR LOW MELT CROSSLINKED TONER RESINS AND TONER	HAWKINS, MICHAEL S.
08334012	5480756	150	10/31/1994	HIGH GLOSS, LOW MELT CROSSLINKED RESINS AND TONERS	HAWKINS, MICHAEL S.
08367609	5548059	150	01/03/1995	UNSATURATED POLYESTERS	HAWKINS, MICHAEL S.
08425014	5571655	150	04/17/1995	TONER REACTIVE MELT MIXING PROCESS	HAWKINS, MICHAEL S.
08555954	5601960	150	11/13/1995	PROCESSES FOR LOW MELT CROSSLINKED TONER RESINS AND TONER	HAWKINS, MICHAEL S.
08829419	5807506	150	04/01/1997	CONDUCTIVE POLYMERS	HAWKINS, MICHAEL S.
09100905	5958302	150	06/19/1998	CONDUCTIVE POLYMERS	HAWKINS, MICHAEL S.
10919814	Not	30	08/17/2004	Bichromal balls	HAWKINS, MICHAEL

## Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="HAWKINS"/>	<input type="text" value="MICHAEL"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

# Patent Assignment Abstract of Title

**Total Assignments: 1**

**Application #:** 10649787

**Filing Dt:** 08/28/2003

**Patent #:** NONE

**Issue Dt:**

**PCT #:** NONE

**Publication #:** US20050045297

**Pub Dt:** 03/03/2005

**Inventors:** Rajesh K. Garg, Bradford C. Reynolds, Michael R. Hawkins, Tony Phan

**Title:** Method and apparatus for preparing a slurry of add-on material to be applied to a web

**Assignment: 1**

**Reel/Frame:** 015095 / 0182 **Received:** 03/18/2004 **Recorded:** 03/15/2004 **Mailed:** 09/09/2004 **Pages:** 5

**Conveyance:** ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

**Assignors:** GARG, RAJESH K.

**Exec Dt:** 01/08/2004

PHAN, TONY

**Exec Dt:** 01/09/2004

REYNOLDS, BRADFORD C.

**Exec Dt:** 03/11/2004

HAWKINS, MICHAEL R.

**Exec Dt:** 01/13/2004

**Assignee:** PHILIP MORRIS USA INC.

120 PARK AVENUE  
NEW YORK, NEW YORK 10017

**Correspondent:** BURNS, DOANE, SWECKER ETAL.

PETER K. SKIFF  
P.O. BOX 1404  
ALEXANDRIA, VA 22313-1404

Search Results as of: 7/18/2006 6:25:04 P.M.

---

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 571-272-3350  
Web interface last modified: Mar 14, 2006 v.1.9